Memo

To: Distribution

From: J. Scott

Date: January 10, 2006

Re: Safety Walk

On January 10, 2006 a facility Risk Analysis (FRA-8-06) and a Safety Walk through of starting the Siemens Motor Generator for operations were performed. The tasks observed included startup prerequisites, racking in the 52 breaker, and startup of MG set.

Safety Walk Attendees:

- J. Scott (ESHQ)
- M. Bannon (C-A WOSH Representative)
- R. Bonati (Power Group Engineer)
- C. Watts (Power Group Operator)
- J. Famiglietti (Power Group Operator)

Positive Observations:

- 1. Use of NFPE 70E PPE for racking in 52B breaker and procedures followed.
- 2. A checklist and procedure used correctly for all operations.
- 3. Supervisor used a handwritten checklist to note and correct extra steps caused by the extended shutdown AC power reduction. Limited any impact on generator routine shutdown.

Negative Observations:

1. No negative observations of these tasks noted.

2. Operator had a suggestion to install resistive heating devices in place of portable heaters used. Should investigate if this is feasible.

Distribution: Safety Walk Attendees

- R. Karol
- E. Lessard
- D. Lowenstein
- J. Sandberg
- D. Passarello